

Who is WEAK, NERVOUS, DEBILITA-TED, who in his FOLLY and IGNORANCE has TRIFLED away his VIGOR of BODY, MIND and MANHOOD, causing exhausting drains upon the FOUNTAINS of LIFE, MEAD ACME, BACK ACME, Dreadful Dreams, WEAKNESS of Memory, BASH-YULMESS in SOCIETY, PIMPLES upon the FACE, and all the EFFECTS leading to EARLY DECAY and perhaps CONSUMPTION or INSANITY, hould consult at once the CELEBRATED Dr. Clarke, Established 1851. Cr. Clarke has made NERVOUS DEMILITY, CHRONIC and all Diseases of the GENITO URINARY Organs a Life Pridy, It makes NO difference WHAT you have taken or WHO has failed to cure you.

SPEMALES suffering from diseases peculiar to their sex can consult with the assurance of speedy relief and cure. Send 2 cents postage for works on your diseases.

APSend 4 cents postage for Celebrated Works on Chronic, Nervous and Delicate Diseases. Consult the old Doctor. Thousands cured. Offices and pariors private. AFThose contemplating Marriage send for Br. Clarke's celebrated guide Male and Fomale, each 180, both 250. (Stamps), Hefore confiding your case, consult Dr. CLARHE. A friendly letter or call may any fature suffering and shame, and add golden years to life. AFBOOK "Life's (Secret) Errors," 50c. (stamps). Medicine and writing any to the extra product the verywhere, secure from exposure. Hours, 8 to 8; Sundays, 9 to 12. Address, F. D. CLARKE, M. D. 148 So. Clark St... CHICAGO, ILL.

PRICALLY ASH BARK AND PRICALLY ASH BARK AND PRICALLY ASH BARK AND PRICALLY ASH BERNES. PRICALLY ASH BERNES. THE TRANSPORT OF THE PRICALLY ASH BELOOD, LIVER, STOMBLE BLOOD, LIVER, BLOOD, BL ASH RLS, &c. It Purifies the Blood, Invigorates and Cleanses the System. BITTERS DYSPEPSIA, CONSTI PATION, JAUNDICE BICKHEADACHE, BIL IOUS COMPLAINTS, &c disappear at once under its beneficial influence. LIVER KIDNEYS STOMACH It is purely a Medicin as its cathartic proper-ties forbids its use as a beverage. It is pleas-ant to the taste, and as easily taken by child-ren as adults. BOWELS OR SALE ALLDRUGGISTS

CALIFORNIA! DISCOVERIES

PRICE DOLLAR

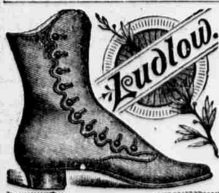
PRICKLY ASH BITTERS CO



WINDSOR UMBRELLAS.

Most popular Umbreilas known. More than OO,OOO sold in twelve months. Windsor HJ&P MAHERS

BELKNAP, JOHNSON & POWELL New York and Philadelphia.



and Machine Sewed. Ladies, ask for the LUDLOW" SHOE. Try them, and you will buy no other.

TAPE WORM REMOVED WITH HEND COMPLETE. HANGOVER CHARACTER CONTRACTOR THE PARTY OF THE OFF PROF. BYRON FIELD. TOPEKA, KANSAS

ABOUT CHAINED LIGHTNING.

Recent Improvements and Discoveries of the Electricians.

FATAL LIGHT

A New Current Meter-Primary Battery Lightning-The Standard of Competency-Shocks and Flashes.

On So-Called "Electricians." It is really surprising how many socalled "electricians" there are nowadays. They exist everywhere, even in the backwoods. Any man who can wind a bobbin, start a voltaic cell, or hang an electric bell, is entitled, in his own estimation, to be called an electrician. It naturally follows, therefore, that as by far the greater number of such people are mere tinkers, the work which they thrust upon the public is creditable neither to themselves nor to the science which they profess to ape. Far be it from our intention to discourage any honorable endeavor to obtain a livelihood in the business of practical electricity; but it surely is not honorable for any man undertake to do that for which he has had no peculiar training, or to assume to be what he is not. Last year's business directory of any section of country gives the name and addresses of scores "electricians" who are now "out of the business," and for the simple reason that they were thoroughly irresponsible when they hung out their shingles, and capable only of contracting accounts which will have to be carried to "profit and loss" on the books of reputable manufacturers. Now this method of doing business is what may be termed electri-

Cloud Telegraphy.

this country to root it out.

and to protect public interests.

Youth's Companion: A remarkable experiment in signalling with electric lights was recently made by the officers of two vessels of the British navy, the Orion and the Espoir, off the port of Singapore.

cal quackery. It is a duty on the part

of the honorable manufacturing firms of

should be some sort of a combination to

maintain the dignity of the profession,

The Espoir had sailed from that port for Kong Long, leaving the Orion in the harbor of Singapore. When the Espoir was sixty miles distant the Orion sent her a messabe by means of electric light.

But can a light be seen sixty miles at sea? Certainly not in its direct rays, but the Orion threw a brilliant blaze of light upon the clouds, and the reflection of this light was distinctly seen on board the Espoir.

More than this, the Orion, having thrown upon the clouds a regular message by means of successive flashes, this message was read and understood on

The question has been asked whether by this means a communication might not be made of practical advantage. It would depend, it is true, upon the condition of the atmosphere, and upon cloudless nights there would be nothing to reflect from; but it seems entirely practicable to make the light of the most important lighthouse visible much farther at sea on cloudy nights by providing them with an apparatus enabling them to throw a series of reflections upon the clouds.

Royal Ideas on Electricity.

It is hardly to be expected that anyone not making a study of the science of electricity should have clear ideas on the subject; but observers will have noticed that laymen, as a rule, try to explain and grasp the phenomena by analogies most familiar to them and drawn directly from their daily occu-pations. This is well exemplified in the ideas which the late emperor of Germany had formed on the subject of electricity. Being eminently a sol-dier, he may be said to have regarded the subject solely from the military standpoint, and in a recent eulogistic address before the Berlin Elektrotechnische Verein. Dr. von Stephan, Minister of the Posts and Telegraphs, related several instances of the manner in which he attempted to convey electrical con-ceptions to the mind of the Emperor Thus on one occasion, the Emperor asked how the term "battery" came to be chosen, which, by the way, he preferred to the word 'pile," on account of the latter's French origin. The speaker sought to explain the origin of the word by a method most casily comprehended by the emperor, and referred to the anology of the mili-tary battery and the observed power of the electric battery to deliver blows or shocks under certain circumstances, whereupon the emperor suggested the idea that in the future it might come to pass that nations would carry on warfare solely with machines wich would be driven up against one another, which method would in the end prevent the spilling of much blood. Naturally the field and military telegraph aroused the special interest of the emperor, and when upon a certain occasion reference was made to the great rapidity with which he had massed and mobilized his troops during his later wars, he ob-served naively that the older great commanders would have been able to have done the same thing if they had had the telegraph at their command.

A New Current Meter. Prof. R. Boernstein of Berlin, has devised a current meter of novel construction. It consists (1) of a dynamometer, whose indications are proport:onal to the current intensity; (2) a planimeter which integrates the deflections of the dynamometer. The axis of rotation of the movable bobbin is placed at an an angle to the vertical, and the proportionality of the deflection is obtained by a very ingenious device. A sector is affixed to the axis, and it is balanced by a small weight attached to a cord which runs over a couple of pulleys. The form of the sector is so adjusted that the movement of the weight is always proportional to sin a tau a, a being the angle of deflection; and it can be shown that under this condition the tangent of the angle of deflection will be directly proportional to the cur-The rotation of the axis of the coil displaces a disc over which a wheel moves in such a manner that its ve-locity is proportional to the angular displacement of the disc. The number of turns made by the wheel is registered by a train of clock-work. The appara-tus is available either for continuous or

for alternating currents. Standard of Competency.

The desire of the National Electric Light association to assist in the good work begun by the Boston electric Exchange will, it seems likely, bear fruit before long. A committee has now been appointed on the subject, and an interesting report may be expected at the convention to be held in August in this city. We hear that in New England the action already taken is productive of good in causing the men who do the construction work of electric

light installations to seek to qualify themselves for licenses, and if nothing clse had been gained than this, Mr. Alexander and his associates who set the ball rolling would be gratified and repaid. What is now wanted is like work everywhere, and, through the agency of the association, a uniformity of rule and standard.

Alternating Continuous Currents. In the fifth paper on this subject read by Mr. George Cutter before the Chicago Electric club, the author states at once his absolute faith in the alternating current. He begins by questioning the accuracy of Mr. H. Ward Leonard's figures of the cost of current distribution on the three wire system and in one case obtains a figure double that of Mr. Leonard. As regards the danger from leakage of the converters, Mr. Cutter maintains that a leaky converter, if grounded, will only affect a few lamps, whereas a leak with the continuous current transformer and a network for low pressure local distribution would endanger ail the lamps connected to the network. Mr. Cutter then compared the various systems of supply by direct current, continuous current transformers, storage batteries, etc., and his conclusions were that none of them sented all the advantages of the alter-nating method, whether for lighting, power or other applications of the cur rent already known or which may be developed in the future.

Dangerous Electric Light Wires.

On April 15 a young man was instantly killed in New York by touching the pendent end of a "dead" wire. It ap-peared from expert evidence given at the coroner's inquest that the insulation of electric light wires is necessarily imperfect in wet weather, and that in such weather if two "dead" wires are in contact with the same electric light wire, no matter how far apart, and reach one to the ground and the other nearly so, a person standing on the ground and touching the latter wire will receive the full charge of the dynamo. It was stated that there are many miles of "dead" electric light wires on the poles, as it costs as much to take a wire down as to out it up, and the opinion was expessed that the underground system was the only safe one.

The verdict of the jury was to the effect that the death was caused by the neglect of the United States Illuminating company in not removing the loose

Primary Battery Lighting.

A great many reports appear in print, and a great many inquiries reach us, says the Electric World, as to plans and inventions for electric lighting from primary batteries., At the present time two or three promoters are inviting public support for such enterprises. Now we would like to say that while fu many of these instances the inventors and experimenters are honest and wellmeaning, the odds are against them. With zinc costing twenty times as much as coal, it does not require much penetration for even one familiar with electricity to see that all batteries consuming zine have hard work to compete with steam or water power in generating current, but the great trouble is that many who are invited to invest do not stop to consider little facts like these. Of other types of batteries, we are personally acquainted with none that have yet solved the problems involved. We do not say that the goal will never be reached; on the contrary, we know of more than one hopeful line of investi-gation now being followed, and shall be only too glad to herald success. Meantime some of the schemes paraded before the public eye must be characterized as rank swindles. They need not be named. Any prudent man proposing to put his money into them can soon find out their true inward ness.

The table for wiring houses, which we published in a recent issue, has brought to us a large number of letters from correspondents who desire to know if other rules are accurate which they give in their letters and which vary considerably from one another. With-out going into a strict examination of these rules, which would occupy a good deal of time, we can say generally that in most of the cases they are specific rules which apply to particular cases, like the one which we publishe, and which we were careful to point out was such a nature that it could not applied generally. In the present we give space to a communication on this subject, which we believe expresses in a clear manner the true principles upon which all rules of this nature ought to be based. As pointed out in that article, the true principle rests merely on the application of Ohm's law and its corollaries. With this as a basis we may frame formulas which may apply to any number of specific cases, and if the principle involved be always borne in mind, the danger which such specific formula are liable to give rise to in the hands of the inexperienced will be avoided.

Wiring Tables For Electric Lighting.

A New Mode of Electric Welding.

It has long been known that the most efractory metals are fusible in the electric arc, says the London Times, and of late the fact has been applied to the reduction and welding of metals. In the welding process of Prof. Elihu Thompson of Boston, Mass., the joint to be welded is traversed by an alternating current of electricity strong enough to fuse the metals together. But in the new process of Dr. Bernardo of St. Petersburg a continuous current from a charged accumulator is employed. The metals to be welded are connected to the negative pole of the accumulator, and a carbon pencil, such as is used in the electric arc lamp, is connected to the positive pole of the accumulator. The consequence is that when the carbon pencil is brought into contact with the joint, and then withdrawn, an arc is started between them, and the metals of the joint are fused in its intense heat until they run together. Carbon blocks are in certain cases used to retain the molten metal in its place, and a little sand is also employed as a flux. By these means boiler-plates can be mended in situ, blow-holes in cast ings filled up, and iron rods joined together. To weld two pieces to threeeighths inch boller-plate forty cells of the accumulator joined "in series" and three "in parallel" are taken to supply the current; and a one-inch carbon pencil in a portable holder is used to strike and maintain the arc. The power of the latter is regulated by the number of cells employed. The ac-cumulator of Dr. Bernardo has plates made of strip lead, he having found that cells with paste in the plates do not stand the strong currents which he requires.

Electrical Notes.

The City of New York, the largest passenger steamer in use, will be lighted by over 1,000 incandecent

The Manufacturer and Builder declares that there are at present no less than 10,000 electric motors in use throughout the United States. Mr. Magnus Volk has applied elec-

tricity to propel a dog cart. The cur-rent is provided by sixteen accumu-lators capable of keeping up a supply for six hours. This cart travels nine mile an hour on asphalt.

An electro magnet with a carrying

capacity of soll pounds is attached to a crane in the Cleveland steel works which readily picks up billets and other masses of iron, without the aid of any other device. A boy is thus enabled to do the work of a dozen men.

The American and other large electric lighting companies are using wire covered with cotton saturated with a peculiar compound, manufactured by the Okonite company, which makes the wires very valuable for using in wind-ing the armatures and field magnets of dynamos.

The curious fact has been noted by Palmieri and confirmed by Larrogue that electricity is produced by the condensation of water. Considering the great amount of water centinually evaporating on the surface of the earth the production of electricity in this way may be no inconsiderable factor in natural phenomena.

A new candle has been brought out which extinguishes itself in an hour. This it does by a tiny extinguisher of tin, which is fastened in the wax by wires and which effectually performs it task. It is only necessary to remove the diminutive extinguisher when its work is done, and the candle is again ready to burn another hour.

An electric surface railway has been patented by Mr. John A. Enos, of Boston, Mass. It is of that class in which storage batteries are used, and the in vention relates more particularly to the connections for taking the current from the conductors along the line for charging the storage batteries, and also to the driving mechanism for propelling the car.

Spain is the place for electricians just now. The government has decreed that all the theaters in the kingdom shall adopt the electric light within six months. Experts say that danger is in this wholesale edict, for there are not men and material in the country to do the work in the required time, and if there should be a ground influx of electricians the work is likely to be too hastily done to be safe.

The Hell Gate electric light tower was sold at government auction last week for \$125. The tower was erected about two years ago at a cost of about \$15,000. The light was said to be not a success. Mar iners found it cast shadows along the surface of the water in the neighbor-hood of the tower which were dangerous to vessels. The purchaser is mentioned in the newspaper as Mr. Westminster Abby.

Telephonic communication can be carried on between ships at sea by means of a sound-propucing apparatu attached to each vessel, to be worked under the surface of the water. Each vessel also has a sound-receiving apparatus to take signals. Intelligible signals can be produced by this apparatus which would be transmitted atus which would be transmitted through thewater in all directions with considerable velocity.

Dr. Reuk, of Munich, has been experimenting on the utility of the electric light, from a sanitary standpoint, in the National theater of Munich. He found that the electric light had hardly any influence on the decrioration of the air, whereas the gaslight raised the temperature of the room, deprived the air of its oxygen and rendered it injurious by ncreasing the carbonic acid, especially in the higher regions.

A novel application of the electric motor is in use running the vertical panoramic signs on Court street, Boston. A three-horse power electric motor does the work and does it efficiently, although the heavy canvas signs are each twenty feet wide and twenty feet long. An ingenious contrivance at the the motor reverses the motion of the canvas when necessary This "ingenious contrivance" was investigated recently and found to be a very affable specimen of the genus homo. There is certainly a field there for an inventive genius to do this work automatically and allow the biped to descend from his lofty

With a sheet-iron disc mounted on an axsis so as to be spun like a top, G. C. Manet, a French electrician, produce an apparent reversal of a familiar law. of physics. When at rest or slowly rotating the disc is attracted by a horseshoe magnet brought near, but when revolving rapiely it is repelled if the magnet be presented to its flat surface. This curious phenomenon of repulsion is supposed to be due to the induced currents set up by the motion of the iron in the magnetic field, and do not appear until the rapidity of the revolution gives currents of sufficient power to more than counterbalance the magnet's attraction.

From statements in the Electrical World it appears that the cost of equip ment for a five mile horse railway \$9,400 per mile, for an electric road for the same length \$38,200, for a cable road \$72,300; and for a gas engine car equipment \$8,600. The cost of running the horse railway is \$9,154 per mile per year; electric road, \$4,469.10; cable road \$0,540.50; gas engine road, \$2,201.60. As regards cable traction it is calculated that at the best, at least 75 per cent of the entire amount of power used is needed to simply run the caple without any load; and if only about 30 per cent of the entire energy of the coal is used in making steam one can readily see how extravagant a system may be.

BAFFLED. Detroit Journal.

I had always taken a pride in being a match-maker, and as I thought my brother-in-law, Dwight Morrell, and Nellie Bloom, my dearest friend, would make a very suitable couple, I wrote and asked them to visit me.

I knew they had met two years before at Happy Hill and were rather attracted to each other, though that may have been only my imagination. I told Nellie when I drove her home from the depot that I had made some plans regarding her future happiness; that I had sent for some one to meet her.

"I-I ought to have told you that I was-was already engaged," she stammered, bursting into tears.

"I am 've'xed," I said, "for I had picked out the nicest person in the world for you, and now you have ruined all my plans. But tell me who the fortunate man is who has wrested you from my clutches? "I'll tell you after a while," said

Nellie, "and then you can send me home again."

The train brought my brother-in-law, and I went to the station alone to meet

him and my husband.

Arthur was always in my confidence and I talked as I chose.

"Oh, Dwight," I said, "you see a thwarted schemer before you. I had asked a young lady to meet you, purposely to make up a match between you and heartest and asked a young lady to meet you. you, and her affections seem to be entangled. Very unworthity, I should judge, from the fact that she is dreadfully ashamed of it. But you are really very—in fact, very like your brother, who is in my eyes the most perfect of many and I bight if you avert all your men; and I think if you exert all your powers of fascination you may cut out this unworthy person. The girl is worth

trying for—pretty, sweet, bright."

'Halt there, my dear sister!" cried
Dwight, holding up his hand. "We all
knew your grand hobby, but it is no use
planning in this case. I ought to have

told you before, but I've been engaged a twelvementh or more to the sweetest, best, dearest girl in the world. I know you'll like her; but she insisted upon my

emper. the gate, and sulked in my own room until the tea bell rang. Then my duty as hostess compelled me to go down-

sauntered down very slowly.

Arthur was waiting in the dining room, but neither Dwight nor Nellie

was to be seen. "See here, Rosa," said Arthur, "Don't show your temper. Dwight is thirty Nellie twenty-five, Try younger couple. Don't mind them."
"But who is she?"

"Dwight has not told me yet," he said. I caught my parasol.
"It is somebody perfectly dreadful, I now," I said, and went away to look

for Nellie. She was not on the balcony, nor the veranda, nor in the arbor, and I wandered away along the path beside the river until I came to the little boat-house. We had the prettiest arbor there, all shaded with clematis, and

"Such a delightful surprise!" "Oh, how glad I am!" "I never dreamed of it!" etc. And mingled with these words-oh! could it

The next instant the shadow of my blue parasol fell upon the doorway, and I saw Dwight and Nellie sitting beside each other, with his arm about her

"Well! For engaged people," I cried,

But Nellie was in my arms now, cry-

It took me five minutes to underand as heartily, and we were as happy a party round our little tea table that if I tried.

An Absolute Cure.

An Interesting Experiment.

quired.

"It's only an experiment, young lady. I want to see whether youl'll catch the pneumonia before the cinders burn up my 'brell, that's all."

the best 5-cent cigar in the world. Max Meyer & Co., wholesale depot.

GREAT EXCITEMENT!

Dr. Smith's Parlors IN GRUENIG BLOCK.

The Lame Walk, the Elind See, and the Deaf Hear.

happy man.

Mrs. Sardenid Congden, who resides about 30 miles from Omaha has been afflicted with can-cer of the lip for the past four years. She applied to Dr. Smith last Friday and is rapidly

applied to Dr. Smith last Friday and is rapidly improving.

Dr. Smith will continue to heal the sick free of charge at Max Meyer & Bro.'s Music Hall every morning from 10 to 11 o clock. All of this week his parlers, in Gruenig Block, are open to the public from 9 a.m. till 5 p.m. daily, except Sundays. Consultations free. All letters of inquiry must contain postage. Dr. Smith cures all forms of chronic disease, and will cure seven cases out of ten that have been pronounced incurable.

From New York Every Thursday,

AUSTIN BALDWIN & CO.,

silence, and-"Oh, pshaw!" I cried, totally out of emper. "Don't tell me anything, I beg. Of course, you've made a goose of yourself or you'd not have kept the fact quiet so long. I don't care, I'm sure. You're quite your own master. Oh, you needn't laugh, Arthur. If I had plans for Dwight's good, and I thought them frustrated, I surely may feel justly provoked. It's for their sake, not mine." I drove home in silence, left them at

stairs. I glanced at the glass, saw that everything was neat about my dress, and

from it I heard the murmur of voices cooing in the sweetest tones.

be?—yes, actually—there is nothing else like the sound—kissing—soft, rapid, passionate kissing!

"I think you are very friendly." And my wrathful eyes smote them as with lightning; and they—the hardened wretches!—only laughed. "And not a bit ashamed of yourself?" I asked. "Not a bit taken aback?"

"Oh, don't you understand? Dwight is the person I am engaged to!" And Dwight cried in the same mo

"It was Nellie I meant! You made the match two years ago without knowing

stand, but then I laughed with them night as Dwight and Nellie are to-day a appy couple, and I could not say more

The ORIGINAL ABIETINE OINTMENT is only put up in large two ounce tin boxes, and is an absolute cure for old sores, burns, wounds, chapped hands, and all skin eruptions. Will positively cure all kinds of piles. Ask for the ORIGINAL ABIETINE OINT-MENT. Sold by Goodman Drug Co. at 25 cents per box—by mail 30 cents.

N. Y. Tribune: She was a fair young girl, but she dropped her satchel into a vacant seat at Richmond and opened the car window with a business-like air. Behind her sat a tall, old man, of rather delicate appearance, reading "The Lives of Eminent Saints" in a big green volume. When the train started and the April breezes came rushing in the open window. "The Lives of Eminent Saints" seemed to lose its interest, the old man fidgeted about, extracted two cinders from his left eye, and then spread his umbrella and held it in front of him. Shortly afterward the owner of the open window observed the umbrella with some

"Does the air trouble you?" she in-

"Not in the least," he said, shutting 'The Eminent Saints" with a bang.
"What have you put up that umbrella

Smoke Seidenberg's Figure and get

Dr. Smith, the Magnetic Physician, is performing some of the most remarkable cures ever witnessed in Omaha. His pariors, in Gruening Block, on 18th street, between Douglas and Dodge streets are filled with invalids from morning till might, Mr. T. L. Brown, who resides in Council Biuffs, has been a terrible sufferer from constipation and piles for the past thirteen years. Upwards of thirteen years ago M 28 Brown began to suffer from constipation, which was followed by the formation of pile tumors which were no larger than grapes when first discovered, but gradually enlarge until they became as large as black wainuts. At each movement of the bowels these tumors were prolapsed and would bleed so profusely as to cause fainting spells. From a strong, healthy man Mr. Brown became as helpless invalid. He grew pale and bloodless, and became so feeble that he could not sit up more than three or four hours at a time. He tried a great many different medicines and c 4 suited several doctors who make a specialty of treating rectal complaints. He was told that his trouble had become malignant and that there was no help for him. Like a drowning man ever ready to catch at a straw, he applied to Dr. Smith, on Thursday, the 19th mist. After the doctor had made a thorough examination of his case he told him that he could cure him. Mr. Brown had tried so many physicians who had promised to cure him that he had little if any faith in what the doctor told him. He decided, however, to give the doctor a trial, and began treatment on the lith inst. As strange as it may seem Mr. Brown is now convalescent. The treatment was mild and not painful, and Mr. Brown is to-day a happy man.

Mrs. Sardenid Congden, who resides about 39 wiles feare Omethy has been affitied with can.

To Glasgow, Belfast, Dublin and Liverpool

Cabin passage 835 and 850, according to location of state room. Excursion 865 to 890. Steerage to and from Europe at Lowest rates

Gen'l Agents, 53 Broadway, New York. JOHN BLEGEN, Gen'l Western Agent, 164 Randolph St., Chicago. HARRY E. MOORES, Agent, Omaha

WHY LIVE IN FURNISHED ROOMS

When You Can Go to the

Ferguson Furniture Co.

Where you can furnish a home of your own by paying \$5.00 to \$10.00 down and from \$5.00 to \$10.00 a month. We have the largest stock of GENERAL HOUSEHOLD GOODS of

any house in Omaha. You will save 25 per cent by buying of us. We are agents for the CELEBRATED ICEBERG CHIEF REFRIG

We are also agents for the OLD RELIABLE GASOLINE STOVES. We have also a large stock of STORAGE GOODS that must be sold to pay charges. All goods marked in plain figures.

A child can buy as well as a man. Give us an early call and convince

FERGUSON FURNITURE CO.,

715, 717 and 721 North 16th Street. Nebraska Furniture & Carpet Co.

606 and 608 North 16th Street.

and We offer a choice line of HARDWOOD CHAMBER SUITES at \$15

\$20. PARLOR SUITES, \$35 to \$200. DRAPERIES, \$3 to \$25 per pair.
Full line of BRUSSELS AND INGRAIN CARPETS.

NSTALLMENTS

ANYTHING YOU WANT.

Nebraska Furniture & Carpet Co., 606 & 608 N. 16th St.

HILL & YOUNG, 12.1 and 1213 Farnam Strect

Carpets, Stoves, House Furnishing Goods



DEWEY & STONE,

FURNITURE

A magnificent display of everything useful and ornamental in the furniture maker's art,



HERE ARE BARGAINS.

HANSCOM Place lots \$1,750 to \$3,759. I O'T in Hanseom Place 50x 150, new 8 room house, L city water, cistern, laundry room, large closets, 55,000, easy payments.

L O'TS in Ambier Place, 8500 to \$1,000.

N ICE four room Cottage Lowe's Add., South front, \$1,500, small and easy payments.

LOTS 9 and 10, block M., Lowe's Add., 90x1274, \$1,550 each. LOTS in Eckerman Place, \$450 to \$700.

CORNER Jones and 12th, 98x122, trackage facilities, houses on lot renting for \$5 per monta, \$25,000.

LOT on 20th near N. St., South Omaha, \$1,000.

LOT on N. St., South Omaha, \$5,500. LOTS on I and 21st St., South Omaha, 850). A PLEAS ANT home in Hanscom Place, full lot, east I ors in Poppleton Park from \$1,300 to \$1,500.

GET Our prices on 19th St. property. SEVERAL nice houses in Kountre Place at low fig-LOTS in Vandercook Terrace, \$1,50. SNAPS in South Omaha.

List your property for said and houses for rent BOSWORTH & JOPLIN,

Real Estate, Loans, Fire Insurance

Notice to Bridge Contractors.

Notice to Bridge Contractors.

Sealed bids will be received at the office of the County Clerk of Dodge County, Nebraska, until 12 o'clock m., of June 14th, 1888, for the rebuilding of the superstruction of two 50 foot spans 14 feet wide straining beam combination bridge to replace the two spans in the Platte river bridge near North Rend. Also for the rebuilding of the superstruction of seven 56 foot spans 16 feet wide straining beam combination bridge to replace seven spans in the Platte river bridge near Fremont, Nebraska.

Bids will also be received for all piling, caps and see breaks that may be needed in building and repairing said bridges to be computed by the thousand feet when completed work included. All lumber and timber to be of oak; the floor plank to be 3% inches thick; piling to be 10 inches at point and 15 inches at butt end, and to be driven not less than 25 feet.

All bids to be accompanied with a deposit of fifty dollars, (\$50.00) and to be forfeited to the County, in case the bidder or bidders to whom the contract or contracts are awarded fails within five days to enter into contract & execute a good and sullicient bond for the faithful performance of said contract.

The board reserves the right to reject any or all bids. By order of the floard of Supervisors, of Dodge County, Nebraska.

Attest:

O. H. P. SHIVELY,
County Clerk.

PROF. F. C. FOWLER, Moodus, Conn.

THE COMMERCIAL ETOTEL, Cor. Dearborn and Lake Streets,

CHICAGO.

Rates, \$2.00 and \$2.50 per Day, Including meals. Centrally located; accessible to all railway stations, theaters and business houses. Street cars to all points of the city. Special rates to professional people. C. W. DABB & C.), P ropri etors.

AHAMO MEDICAL & SURGICAL INSTITUTE.

N. W. Cor. 13th & Dodge Sta. Chronic and Surgical Diseases

Best facilities, apparatus and remedies for suc-ressful treatment of every form of disease requir-ing Medical or Surgical Treatment. FIFTY ROOMS FOR PATIENTS.

Board and attendance; best hospital accommodations in the west.

WHITE FOR CIRCULASS ON Deformities and Braces, Trusses, Club Feet, Curvature of the Spine, Piles, Tumors, Cancer, Catarrh, Bronchitis, Inhalation, Electricity, Paralysis, Epilepsy, Kidney, Bladder, Eye, Rar, Skin and Blood, and all Surgical Operations.

Diseases of Women a Specialty.
Book on Disease or Women Face. ONLY RELIABLE MEDICAL INSTITUTE

MAKING A SPECIALTY OF PRIVATE DISEASES. All Hood Diseases successfully treated. Syphilitic Poison removed from the system without mercury. New restorative treatment for loss of Vital Power. Persons unable to visit us may be treated at home by correspondence. All communications countdential. Medicines or instruments sent by mail or express, securely packed, no marks to indicate contents or sender. One personal interview preferred. Call and consult us or send history of your case, and we will send in indian wrapper, our

BOOK TO MEN, FREE; Opon Private, Special or Nervous Diseases, Im-votency, Syphilis, Gleet and Varicoccle, with pestion list. Address

Omaha Medical and Surgical Institute, or DR. MCMENAMY,

Cor. 13th and Dodge Sts., .

Has obtained a reputation wherever introduced for "CORRECT STYLE," "PER-Turns, Hand Welts, Goodyear Welts.